				<b>%</b>					
* • •			DEC 2 0 200	2		SHE	ET 1	OF	20
			OF COMMERCE	ANTY DOCKET NO.		SERIAL I	NO.		8
Form PTO 1449 (Modified)		U.S. DEPARTMENT PATENT AND TRA	DEMARK OFFICE	200204US0PCT		09/701,	11	32	CENTER 1600/29
			ADEMAB	APPLICANT				2002	<u>≅</u>
LIST OF	REFER	RENCES CITED BY AF	PPLICANT	EVA KONDOROSI, et al.			1 n B	ಅ	
EIGT OF REFERENCES SITES STATE EIGHT				FILING DATE	GROUP		-54	=	
				January 29, 2001		1638	0 1 8	. j	氫
			· · · · · · · · · · · · · · · · · · ·	U.S. PATENT DOCUMENTS		1030		<u>·5</u>	
EXAMPLES		DOCUMENT	T	T. T		SUB	EII	ING DAT	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS		PROPRI	
	AA		<u> </u>						
	AB								
	AC							<del> </del>	
	AD								
	AE								
	AF								
	AG								
	АН				•				
	AI		<u> </u>						7.0-
	AJ								
	AK			3-2-7-1					
	AL								
	AM			-					
	AN		+			<del> </del>			
	1 ""	<u> </u>	FC	REIGN PATENT DOCUMENTS		<u> </u>	1	V. 40	
		DOCUMENT				TRANSLATION			
		NUMBER	DATE	COUNTRY		YE		NC	)
	AO	WO 95 21917	8/17/95	WIPO					
	AP	WO 98 03631	1/29/98	WIPO					
	AQ	*	•••						
	AR								
	AS			77	· · ·			,	
	AT								
	AU	197.41.71	-						
	AV		<del> </del>						
	1 ^v			I Die		4->			
				(Including Author, Title, Date, Pertinent			<del></del>		
	AW	M. LUO et al., "Clonir fizzy, human p55CD0	ng and characte C and yeast CD	erisation of a carrot cDNA coding for a WD C20 proteins", Plant Molecular Biology, vo	ol. 34, no.	rotein hom 2, May 1,	ologous to 1997, pp.	325-330.	oniia
	A.V	"Database EMBL Nu	cleotide and Pr	otein Sequences", July 1, 1997.				<del></del>	
	AX	LI MOZILANDI I	MOI	ID second containing core from alf-15- (A.A.	odios == =	ativa): A	lo in hora	ono mo-	listed
	AY	cell division?", Plant I	Molecular Biolo	VD-repeat-containing gene from alfalfa (Magy, vol. 34, no. 5, 1997, pp. 771-780.	edicago s	auva): A ro	me in norm	one-med	nated
	AZ	S.J. SIGRIST et al., " and is required for ce	Add	ditional References sheet(s) attached					

OIPE

\*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner

Date Considered

Form PTO 1449		U.S. DEPARTMENT OF COMME	ATTY DOCKET NO.		SERIAL NO.		
(Modified)	PATENT AND TRADEMARK OF CE		200204US0PCT	09/701,572			
			APPLICANT		0.0	2	187
LIST OF F	REFER	RENCES CITED BY APPLICANT	EVA KON	NDOROS	l, et al.	2002	1600/2800
			FILING DATE		GROUP	9	
			January 29, 2001			<del>]</del> 638 े ,	
		OTHER REFERENCES (	Including Author, Title, Date, Pertinen	it Pages, e	tc.)	를 끌	Ć ,Š
	AAA	S. YAMAGUCHI et al., "A WD repea cyclin complexes", Molecular Biology	t protein controls the cell cycle and differ of the Cell, vol. 8, no. 12, 1997, pp. 247	entition by 75-2486.	negatively regul	ating Cdc2/	B-type
	AAD	M. SCHWAB et al., "Yeast Hct1 is a	regular of Clb2 cyclin proteolysis", Cell, v	vol. 90, 199	7, pp. 683-693.		
	AAE	E. J. NEER et al., "The ancient regul 297-300.	atory-protein family of WD-repeat protein	ns", Nature,	vol. 371, Septe	mber 22, 19	994, pp
	AAF	E. E. PATTON et al., "Combinatorial Genetics, vol. 14, no. 6, June 1, 1996	control in ubiquitin-dependent proteolysi 8, pp. 236-243.	s: don't Skr	the F-box hypo	othesis", Tre	nds in
,	AAG	W. HILT et al., "Proteasomes: destru 1996, pp. 96-102.	ction as a programme", Tibs Trends in B	iochemical	Sciences, vol. 2	21, no. 3, Ma	arch
	AAH	C. BAI et al., "SKP1 connects cell cy Cell, vol. 86, no. 2, July 26, 1996, pp	cle regulators to the ubiquitin proteolysis . 263-274.	machinery	through a nove	l motif, the F	box",
	AAI	"Database Embl Nucleotide and Prot	ein Sequences", April 6, 1999.				
	AAJ	A. CEBOLLA et al., "The mitotic inhib plants", EMBO, vol. 18, no. 16, Augu	oitor ccs52 is required for endoreduplicati st 1999, pp. 4476-4484.	ion and plo	dy-dependent o	cell enlargen	nent in
	AAK						-
	AAL						
	ААМ						
,	AAN						
	AAO						
	AAP						
A	AAQ						
Examiner				Date Con	sidered		Market.
*Examiner: Initi	ial if re	eference is considered, whether or not	citation is in conformance with MPEP 60 with next communication to applicant.	09; Draw lin	e through citation	on if not in	